Application Number 10/797,911

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

Claim 1 (Currently Amended): A Ggesture-based input device for a user interface of a computer comprising comprising:

- two pairs of electrodes scalable for any screen sizesize, wherein the electrodes are arranged to
 capture thea quasi-electrostatic field surrounding thea user in order for the graphic user
 interface to provide different options or tasks to be selected by athe user,
- a platform for supporting athe user,
- a quasi-electrostatic field generator source connected to the platform platform; and
- a circuitry connected to the electrodes for determining, relative to each of the
 electrodes, thea position of that part of athe user supported by the platform, e.g. a
 user's hand, being closest to electrodes,
- wherein the position of the part of the user in each dimension of the electrodes is determined based on the relation of four voltage signals of the circuitry, respectively, each voltage signal indicating the distance between the part of the user and the respective electrode,
- whereby the position within the electrode closest to the part of the user is determined without any calibration of the sensor systemsystem.

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Claim 2 (Currently Amended): The Ggesture-based input device according to claim 1, wherein

$$V_{H} = \frac{\left| Uo \right|_{L}}{\left| Uo \right|_{R}}$$

$$V_{\nu} = \frac{\left| Uo \right|_{B}}{\left| Uo \right|_{T}}$$

is utilized to cancel the environment effect which at the same time and remove the calibration process before use of the input device by the user-to-use it, and U_0 is the output signal from the correspondent electrode.

Claim 3 (Currently Amended): The Ggesture-based input device according to claim 1 or 2, usable to provide the flexibility for the user to define the hand movement range according to one's habit, wherein

$$X = \frac{V_H}{V_{H \max} - V_{H \min}} L_X$$

$$Y = \frac{V_{\nu}}{V_{\nu_{\text{min}}} - V_{\nu_{\text{min}}}} L_{\nu}$$

it also provide the possibility for allow the user to move forward and backward freely before the screen in a range of around 1 meters.

Claim 4 (Currently Amended): The Gesture-based input device according to claim 2, wherein, when the determined position of the part of the user is left substantially unchanged for a predetermined period of time, this is interpreted as selecting an option or task offered to the user through the user interface represented by the QEFSquasi-electrostatic field.

Claim 5 (Currently Amended): The Ggesture-based input device according to any one of claims 1 to 3, wherein the sensor field comprises a screen and a cursor moved and positioned according to the movement and position of the part of the user.